## WHAT IS CLAIMED IS:

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- 3 1. An air nozzle and relief valve arrangement used in a vertical tire pump,
- 4 comprising:
- 5 an air nozzle, said air nozzle having a first end, a second end connected an
- 6 air output hose of said vertical tire pump, an air passage extended between
- said first end and said second end, a filling plug assembly mounted in said
- 8 first end, and a lever coupled to said filling plug assembly for operation by
- 9 the user to move said filling plug assembly between an open position for
- enabling air to pass from said air passage to the inflatable body being
- connected to said first end and a close position to block said air passage;
- 12 and
- a relief valve mounted in said air nozzle in air communication with said air
- passage and selectively controlled to discharge air out of said air passage
- into the atmosphere.
- 16 2. The air nozzle and relief valve arrangement as claimed in claim 1, wherein
- said filling plug assembly is selectively connectable to a US model air
- valve and a French model air valve.
- 19 3. The air nozzle and relief valve arrangement as claimed in claim 1, wherein
- said air nozzle has a first through hole and a second through hole
- 21 respectively perpendicularly extended from said air passage and adapted to
- 22 accommodate said relief valve.
- 23 4. The air nozzle and relief valve arrangement as claimed in claim 1, wherein
- said relief valve comprises a vale rod, a valve cap, a spring member
- 25 provided between said valve rod and said valve cap, a first through hole

- formed in said air nozzle and adapted to accommodate said valve rod, and a
- 2 second through hole formed in said air nozzle and adapted to accommodate
- 3 said valve cap.
- 4 5. The air nozzle and relief valve arrangement as claimed in claim 4, wherein
- said valve rod has a first end inserted through said first through hole to the
- 6 outside of said air nozzle, a second end suspended inside said air nozzle, and
- a flange extended around the periphery of said second end.
- 8 6. The air nozzle and relief valve arrangement as claimed in claim 5, wherein
- 9 said relief valve further comprises an O-ring mounted on said valve rod and
- supported on said flange and adapted to be stopped between said flange and
- a shoulder in said first through hole.
- 12 7. The air nozzle and relief valve arrangement as claimed in claim 5, wherein
- said valve rod has an outer diameter smaller than said first through hole.
- 14 8. The air nozzle and relief valve arrangement as claimed in claim 5, wherein
- said relief valve further comprises a button fastened to the first end of said
- valve rod and disposed outside said air nozzle for operation by the user.
- 17 9. The air nozzle and relief valve arrangement as claimed in claim 4, wherein
- said valve cap has an outer thread, and said second through hole has an inner
- thread adapted to receive the outer thread of said valve cap.
- 20 10. The air nozzle and relief valve arrangement as claimed in claim 9, wherein
- said relief valve further comprises an O-ring mounted on said valve cap and
- stopped between said valve cap and a shoulder in said second through hole.
- 23 11. The air nozzle and relief valve arrangement as claimed in claim 9, wherein
- said valve cap has a center recessed hole adapted to hold one end of said
- spring member; said spring member has one end set in the center recessed

- 1 hole of said valve cap and an opposite end sleeved onto the second end of
- 2 said valve rod and stopped against said flange.
- 3 12. The air nozzle and relief valve arrangement as claimed in claim 9, wherein
- 4 said valve cap has a bottom tool hole for the positioning of a tool adapted to
- 5 rotate said valve cap.
- 6 13. The air nozzle and relief valve arrangement as claimed in claim 1, wherein
- said relief valve is in a close status when received no external pressure.
- 8 14. The air nozzle and relief valve arrangement as claimed in claim 1, wherein
- 9 said relief valve is opened when pressed by the user.
- 10. 15. The air nozzle and relief valve arrangement as claimed in claim 1, wherein
- said relief valve is disposed below said lever, and said lever protects said
- relief valve against outside dust.
- 13 16. The air nozzle and relief valve arrangement as claimed in claim 4, wherein
- said relief valve is in a close status when received no external pressure.
- 15 17. The air nozzle and relief valve arrangement as claimed in claim 4, wherein
- said relief valve is opened when pressed by the user.
- 17 18. The air nozzle and relief valve arrangement as claimed in claim 4, wherein
- said relief valve is disposed below said lever, and said lever protects said
- relief valve against outside dust.

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